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INFORMATION REPORT INFORMATION REPORT

CENTRAL INTELLIGENCE AGENCY

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S-E-C-R-E-T 25X1 COUNTRY East Germany REPORT planned productions and Nonferrous Metals: Production and DATE DISTR. SUBJECT Imports Planned for 1958 and Achieved JUL 1958 during the First Quarter of 1958 NO. PAGES (Tremaing allocations to RD **REFERENCES** various ministries). 25X1 DATE OF INFO. PLACE & 25X1 DATE ACQ. SOURCE EVALUATIONS ARE DEFINITIVE. APPRAISAL OF CONTENT IS TENTATIVE.

1958 quota of non-

ferrous metals to be realized by domestic production and imports. The tabulation further cites the actual realization of the plan for the first quarter of 1958 and stocks on hand as of 31 March 1958.

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Non-Ferrous Metals: Planned and Actual Production and Imports - First Quarter 1958
(in metric tons)

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Product		German Produc			Imports		Stocks on hand			
•	Planned Production		Actual Production	Plan	ned.	Actual	31 March 1958			
	1958 Total	1st Quarter	1st Quarter	1958 Total	1st Quarter	1st Quarter				
Refined, electrolytic copper	31,880	7,795	7,404.2	20,000	3,800	4,476.6	4,413.8			
Refined, electrolytic, hard lead	21,842	5,431	5.470.6	34,050	7,000	7.746.2	4,332.7			
Zinc, zinc alloys from remelting	3.800	960	992.4	54,050	,,		339			
Refined, metallurgical raw zinc	160	40	43.0	28,500	5,600	5,694.7	2,874.1			
Tin	756	189	204.5	1,300	300	139.6	105.8			
Nickel	160	37	47	1,700	460	359.07	- 48.8			
Selenium	15	3.6	3.69	-,,,,,	1.5	2.0	6.7			
Aluminum, aluminum alloys, remelted	17,000	4,175	4,401.8	_ `	/	_	554.25			
Metallurgical aluminum & alloys	33.800	8,270	8,255	29,000	6,500	7,722.5	1,554.6			
Magnesium & alloys from remelting	600	152	84.8	~,,500	-	-	18.66			
Metallurgial magnesium & alloys	-	_	_	1,400	300	213.2	1,006.17			
Chronium	35	8	9.1		-		9.02			
Antimony	_	-	_ * ;=	650	150	3.3	70.1			
Manganese	120	30 ·	22.6	13.5	- 3	₹ 0.8	2.37			
Molybdenum	30	7.5	8.1			_	3.7			
Tungsten			1.0	_	_	**	0.77			
Cadmium		_		120	25	30	28.6			
Bismuth	25	Δ.	4.4		_~_		-			
Cobalt	4	_	_	140	32	28.03	3.05			
Arsenie	_	-	-			-	0.98			
Silicon			-	250	60	56.98	2.1			
Brass & tombac	2,800	705	706		_		121.46			
Red brass (Rg 5 basis)	3,600	905	1,077.9	2,000	500	509.99	901.6			
Bronze (Gbz 10 basis)	1,650	415	418.7	-,000			99.1			
Antifriction metal (%M 10 basis)	2,000	500	564.07	_	_	20.1	259.9			
Antifriction metal (WM 80)	700	175	123.6	_	_	40	24.1			
Tin solder (30% basis)	1.820	455	475.2	-	-	_	222.6			
Type metal	300	75	145.9	_		÷	16.2			
Tabe mener	,	17	***/*/			•				

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Non-Ferrous Metals: Planned and Actual Production & Imports (continued)

East German Production
Planned Production Actua Product Stocks on hand Actual Production Planned Actual 31 March 1958 1958 Total 1st Quarter 1st Quarter 1958 Total 1st Quarter. 1st Quarter Rolled products of: Copper Brass 36,900 9,381 9,008.3 1,027.5 700 207 4,483 17,740 4,688.8 1,570.7 299 135 Bronze 1,195 296.8 25 42.2 82.2 Nickel & nickel alloy 550 134.89 31.5 Aluminum & aluminum alloy 41,940 10,060 10,786.8 5,360 1,320 607.7 1,204 20 1,375 Magnesium & magnesium alloy 5.1 5;300 Lead & lead alloy 1,260 264.2 334.5 1,700 428 136 382 127.8 Zine & sinc alloy 137.4 Nickel silver
Plated rolled products
Other rolling mill products 550 590.7 153.7 38.3 68.1 7.1 1.2 0.034 0.014 0.19 0.075 Tungsten strips Molybdanum strips 0.095 0.049 35 Chrom-nickel wire 11.4 23.8 Hard solder (not including tin solder) 10 3.2 1.04 Morcury 350 55.4 15.2 179.5 Other non-ferrous metal products 800 216.2 179.8 Zinc dust 650 89.0 198 700 Special bronze 49.9 Special brass 600 182.7 54.16 Rhenium (kg) 210 40.9 897.7 Titanium (kg) 2600 1000 342.3 Beryllium (kg) Indium (kg) 40 80 <u>-</u> 5.6 Gallium (kg) 4.4 Zirconium (kg) 200 96.2 292.6 Semi-finished rare metals 450 149.9 11.3 SECRET

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abulation showing quantiti	ies of specific nonferrous metals distribu	ted
luring the first quarter of	f 1958 to the Ministries of Heavy Machine	
Construction, General Machi	Ine Construction, Construction, Coal and F	ower,
nning and metallurgy, Chem Sezirk Councils: and for ex	mical Industry, Transport, Culture; SDAG W Aport. The actual enterprises who receive	ismut; d these
shipments are not listed:	and address outper billings who ledering	a onese
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ų.	and the second	Deli	iveries during the	First Q	larter of 1958	(in meti	Ric tons)					2571
•	Product	Ministry of	Ministry of	SDAG	Ministry			Managers	KMinistry of	Bezirk	Export	25X1 Ministry
		Heavy Mahhine Construction	General Machine Construction			of Coal	of Ministry of Mining or & Metal.		Transport	Councils		of Culture
	Refined electrolytic copper	4449009	492	-	_	_	8,299.5	ú 6∙ 9	0.5	4.86	_	_
	Refined electrolytic hard lead	6,456.8	1,891.3	0.025	_	3.98	1,640.98	998.2	5.24	294.1	-	- 7
	Zinc, zinc alloys from remelting	44.4	87.5	-	-	_	140.8	607.1	-	77.5		,
	Refined metallurgical raw zinc	651.03	369.6	-	_	2.2	2,515.4	1,401.8	1.4	608.7		
	Tin	16.2	17.4	-	_	_	283.5	4.1	0.9	51.3		
	Nickel	41.56	- V	-	-	_	448.5	43.9		0.5		
	Şelenium \remelted	ad 3.76	1.1	-	_	_	-	0.15		0.23		
	Selenium Aluminum alloys, reheken	1.35	_	-	_	_	4,240.5	9.59	•	0.25		
	metallurgical aluminum & alloys	2,203.	0.2	_	-	_	10,297.8	2,418		_		
	Magnesium & alloys from remelting	ng –	_	-	-	-	95.7	- *		-		
	Metallurgical magnesium & alloys		_	-	-	_	227.7	164.3		-		I
	Chromium	0.4	0.2	-	-	_	1.3	0.1		0.1		I
/ -	Antimony	17.6	59.9	-	_	_	82.9	2.9		39.7		
	Manganese	_	_	-	-	-	6.45	17.0		0.2		
, -	Molybdenum	-	-	-	-	_	5.5	0.70		-		1
10	Tungsten	-	_	-	-	-	0.05	0.2	1			ļ
	Cadmium	3.5	16.17	-	_	-	13.8	1,88		0.61		
	Bismuth	2.53		-	-	_	0.99			-		ļ
	Cobalt	0.7	5.0	-	_	2.0	11.0	21.2(?)	ı	0.1		
	Arsenic	-	_	-	_	-	40.0	14.87		0.5	7.7	ŀ
	Silicon	-	-	,	_	_	_			-		ŀ
	Brass & tombac	1.5	7.8	_ /	· _ ·		760.8			-		
	Red brass (Rg 5 basis)	_	-	-	_	_	1,234.8	_		-		
	Bronze (Gbz 10 basis)	_	-	0.4	_	_	410.8			-		l l
	Antifriction metal (WM 10 basis)	88.58	21.3	1.25	10.6	134.0	21.8	11.05	194.6	34.5		
٠,	Antifriction metal (WM 80)	105.9	1.4	0.3	10.35	11.08	11.8	2.7	5.1	5.14		
	Tin solder (30% basis)	81.87	147.1	1.3	11.16	11.98	2.28	3.47	9.59	107.17		
	Type metal	-	0.5	-	-	_	_	J •41.	41-5	_		
	Rolled Productsoof:								6 \$ 2\$2	258x9x		176.
. *	a .								64.5	258.9		3.1
	Copper	6,280.39	380.90	6.09	5.98	150.3	822.15	179.0	26.02	651.02	2.	17.06
•	Brass	870	2,290.6	3.3	1.2	41.1	259.4	16.05	20.02	05T•0%	٨.	1/•00
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	Deliveries, cont'd										
Product	Min.Hvy. MMch.Constr	Min.Gen. Mach.Con.		Min.of Constr	Min of Coal& Power	Min.of Mining & Met.	Min. Chem. Ind.	Min. Trans.	Bez. Councils	Export	Min of Culture
Bronze	98.0	121.0	0.9	0.1	3.1	62.2	1.19	2.29	14.7 7.4	f	0.5
Nickel and Nickel alloy Aluminum and Aluminum alloy		28.3 2,273.9	3.1	19.1	0.8 35.4	0.1 953.9	4.0 488.2	8.5	,361.8		7.5
Magnesium and Magnesium alloy Lead and lead alloy Zinc and zinc alloy Nickel silver Plated rolled products	77.5 36.5 0.4 5.2	41.3 173.8 63.5 275.7	0.5	14.8 28.2	51.4 1.9	219.9 7.9 4.3 0.6	436.18 5.8	2.68 26.5 20.8	64.4 88.8 47.05 181.46		7.5 97.9
Other rolling mill products	14.9	18.7			7.2	18.8			2.6		
Rhenium (in kilograms)					٠	0.1					25X1
Titanium "	(ma.cadalcalcal)					652.				. *e -:	25X1
Semi-finished rare metals (AA (in Kilograms)	1131 o m 1196.4	32.1								*	

(No deliveries were listed for: tungsten strips, molybdenum strips, chrome-nickel wire, hard solder, mercury, other nonferrous metals, zinc dust, special bronze, special brass, beryllium, indium, gallium, or zirconium.)

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